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Application Number		10/708182	
Filing Date		2/13/04	
First Named Inventor		Lerche et al.	
Group Art Unit			
Examiner Name			
Attorney Docket Number		22.1550	

U.S. PATENT DOCUMENTS

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Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
	25	BROOKS, James E.; A Simple Method for Estimating Well Productivity; Society of Petroleum Engineers; SPE 38148; June 1997; pp 57-64.	
	26	COLLINS, PHILIP G. & ZETTLA, A.; A Simple and Robust Electron Beam Source From Carbon Nanotubes; American Institute of Physics; 23 September 1996; pp 1969-1971.	
	27	DEAN et al.; Carbon Nanotube Field Emission Electron Source; New Diamond and Frontier Carbon Technology; 2002; Volume 12, No. 4.	
	28	FISHER , TIMOTHY S.; Nanoscale Energy Conversion by Selective Electron Emission: A New Paradigm or Maxwell's Demon Revisited?; Energy and Nanotechnology: Strategy for the Future Baker Institute, Rice University, May 4, 2003.	
	29	MODI, ASHISH; KORATKAR, NIKHIL; LASS, ERIC; WEI , BINGQING; & AJAYAN, PULICKEL M.; Miniaturized Gas Ionization Sensors Using Carbon Nanotubes; Nature; July 2003; pp 171-174; Vol 424.	
	30	WEI, B.Q, VAJTAI, R.; JUNG, Y.; WARD, J.; ZHANG, R.; RAMANATH, G.; AJAYAN, P.M.; Organized Assembly of Carbon Nanotubes, Cunning Refinements Help to Customize the Architecture of Nanotube Structures; Brief Communications in NATURE; April 2002; pp495-496; VOL 416.	
	31	WEI, B.Q, VAJTAI, R.; JUNG, Y.; WARD, J.; ZHANG, R.; RAMANATH, G.; AJAYAN, P.M.; Assembly of Highly Organized Carbon Nanotube Architectures by Chemical Vapor Deposition; Chem. Mater. 2003, pp 1598-1606.	
	32	Industry News: Using Molecular Switches, HP Claims Nano-Technology Advance with 64-bit Memory IC; Micro Magazine.com; February 13, 2004.	

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